

### IN THE SPECIFICATION

Please insert the following paragraph at line 7, page 1 as the following:

As shown in Fig. 1, a conventional high chair 9' (or a stroller) mainly comprises a seat portion 1', a backrest 2', an arm 12', a frame 4' and a plurality of wheels 8', all of which are pivotally connected as well as a tray 3' being connected to the arm 12'. However, when the conventional high chair 9' is collapsed, only the inverse V-shaped frame 4' is collapsible into two parallel bars or the backrest 2' is adjustable to be parallel [be] with the frame 4'. However the angle between the seat portion 1' and the frame 4' can by no means be adjusted. Therefore, the front-rear seat portion 1', which is almost perpendicular to the frame 4', has a large longitudinal size. This not only results in lots of packing material being consumed but also too much transportation space being occupied, which increases the packing material and the transportation cost and moreover is inconvenient for users to carry outdoors.

Please insert the following paragraph at line 31, page 1 as the following:

Another object of the present invention is the provision of a collapsible high chair for children, [whose] including a collapsing button, such that even if [it] the button is mistakenly pressed or broken down, [the] there is no risk of the infant in the high chair [~~by no means has the risk of~~] dropping down.

Please insert the following paragraph at line 6, page 8 as the following:

When the sliding piece 63 of the first engaging unit 62 is pulled backward by one hand, and the button 651 of the second engaged unit 65 is pushed simultaneously by another hand, the cam 652 is pushed into the interior of the arm 12 by the front ends of the tabs 654 of the button 651 to the extent that the cam 652 is beyond the end surface of the rib 616 and [~~escape~~] escapes the cam 652 from the restriction of the rib 616 to thus permit the seat portion 1 being rotated relative to the frame 4 and the female collar 128 and the male collar 612 engaged with each other function as a pivot.